

Report Parameters:

Client Id - All
ICS Organization - All
County - All
PF Id - 579346
SF Id - All
Sequence# - All

Client Id: 84883**ICS Code:** 4300**Other Id:** 05-22918**Seq #:** 001**System Component Code**

System Component Code	SF Id: 596779	Status: C - Currently in Use	Component Code	Begin Date	End Date
1 - TANK CONSTRUCTION			1E - FIBERGLASS (SINGLE WALL)	06/09/1995	
12 - TANK RELEASE DETECTION METHOD			12E - AUTOMATIC TANK GAUGING	03/17/1997	
18 - UST TOTAL SECONDARILY CONTAINED			18N - NO	07/02/2002	
19 - STAGE I VAPOR RECOVERY			19B - 2 POINT	07/02/2002	
2 - UG PIPING CONSTRUCTION			2K - Double wall, flexible primary	07/02/2002	
20 - STAGE II VAPOR RECOVERY			20C - UG PIPING ONLY	08/03/2007	
21 - TANK-TOP CONTAINMENT SUMPS			21N - NONE	07/30/2010	
22 - UNDER-DISPENSER CONTAINMENT			22N - NONE	07/30/2010	
23 - LINE LEAK DETECTOR SHUTS OFF PUMP			23N - NO	07/30/2010	
4 - PUMP/DELIVERY SYSTEM			4C - PRESSURE	06/09/1995	
5 - PIPE RELEASE DETECTION METHOD			5B - ANNUAL LINE TIGHTNESS TESTING (PRESSURE)	03/17/1997	
5 - PIPE RELEASE DETECTION METHOD			5A - AUTOMATIC LINE LEAK DETECTOR	03/17/1997	
6 - SPILL PREVENTION			6Y - YES	06/09/1995	
7 - OVERFILL PREVENTION			7B - BALL FLOAT VALVE	07/02/2002	
PFLX - Piping Flexible Connectors			PFLXD - Completely Inside Containment Sump, Secondary Pipe or Liner	08/03/2007	
8 - REGISTRATION CERTIFICATE			8Y - YES	07/30/2010	07/30/2010
Seq #: 002	SF Id: 596780	Status: C - Currently in Use			

<u>System Component Code</u>	<u>Component Code</u>	<u>Begin Date</u>	<u>End Date</u>
1 - TANK CONSTRUCTION	1E - FIBERGLASS (SINGLE WALL)	06/09/1995	
12 - TANK RELEASE DETECTION METHOD	12E - AUTOMATIC TANK GAUGING	03/17/1997	
18 - UST TOTAL SECONDARILY CONTAINED	18N - NO	07/02/2002	
19 - STAGE I VAPOR RECOVERY	19B - 2 POINT	07/02/2002	
2 - UG PIPING CONSTRUCTION	2K - Double wall, flexible primary	07/02/2002	
20 - STAGE II VAPOR RECOVERY	20C - UG PIPING ONLY	08/03/2007	
21 - TANK-TOP CONTAINMENT SUMPS	21N - NONE	07/30/2010	
22 - UNDER-DISPENSER CONTAINMENT	22N - NONE	07/30/2010	
23 - LINE LEAK DETECTOR SHUTS OFF PUMP	23N - NO	07/30/2010	
4 - PUMP/DELIVERY SYSTEM	4C - PRESSURE	06/09/1995	
5 - PIPE RELEASE DETECTION METHOD	5A - AUTOMATIC LINE LEAK DETECTOR	03/17/1997	
5 - PIPE RELEASE DETECTION METHOD	5B - ANNUAL LINE TIGHTNESS TESTING (PRESSURE)	03/17/1997	
6 - SPILL PREVENTION	6Y - YES	06/09/1995	
7 - OVERFILL PREVENTION	7B - BALL FLOAT VALVE	07/02/2002	
PFLX - Piping Flexible Connectors	PFLXD - Completely Inside Containment Sump, Secondary Pipe or Liner	08/03/2007	
8 - REGISTRATION CERTIFICATE	8Y - YES	07/30/2010	07/30/2010
Seq #: 003 SF Id: 596781	Status: C - Currently in Use		
<u>System Component Code</u>	<u>Component Code</u>	<u>Begin Date</u>	<u>End Date</u>
1 - TANK CONSTRUCTION	1E - FIBERGLASS (SINGLE WALL)	06/09/1995	
12 - TANK RELEASE DETECTION METHOD	12E - AUTOMATIC TANK GAUGING	03/17/1997	
18 - UST TOTAL SECONDARILY CONTAINED	18N - NO	07/02/2002	
19 - STAGE I VAPOR RECOVERY	19N - NONE OR INCOMPLETE	07/02/2002	
2 - UG PIPING CONSTRUCTION	2K - Double wall, flexible primary	07/02/2002	
20 - STAGE II VAPOR RECOVERY	20N - NONE	07/02/2002	
21 - TANK-TOP CONTAINMENT SUMPS	21N - NONE	07/30/2010	
22 - UNDER-DISPENSER CONTAINMENT	22N - NONE	07/30/2010	
23 - LINE LEAK DETECTOR SHUTS OFF PUMP	23N - NO	07/30/2010	

Tank Attributes Report

<u>System Component Code</u>	<u>Component Code</u>	<u>Begin Date</u>
4 - PUMP/DELIVERY SYSTEM	4C - PRESSURE	06/09/1995
5 - PIPE RELEASE DETECTION METHOD	5A - AUTOMATIC LINE LEAK DETECTOR	03/17/1997
5 - PIPE RELEASE DETECTION METHOD	5B - ANNUAL LINE TIGHTNESS TESTING (PRESSURE)	03/17/1997
6 - SPILL PREVENTION	6Y - YES	06/09/1995
7 - OVERFILL PREVENTION	7B - BALL FLOAT VALVE	07/02/2002
8 - REGISTRATION CERTIFICATE	8Y - YES	07/30/2010
PFLX - Piping Flexible Connectors	PFLXD - Completely Inside Containment Sump, Secondary Pipe or Liner	07/30/2010
Seq #: 004 SF Id: 596782	Status: C - Currently in Use	Begin Date
<u>System Component Code</u>	<u>Component Code</u>	<u>Begin Date</u>
1 - TANK CONSTRUCTION	1E - FIBERGLASS (SINGLE WALL)	06/09/1995
12 - TANK RELEASE DETECTION METHOD	12E - AUTOMATIC TANK GAUGING	03/17/1997
18 - UST TOTAL SECONDARILY CONTAINED	18N - NO	07/02/2002
19 - STAGE I VAPOR RECOVERY	19N - NONE OR INCOMPLETE	07/02/2002
2 - UG PIPING CONSTRUCTION	2K - Double wall, flexible primary	07/02/2002
20 - STAGE II VAPOR RECOVERY	20N - NONE	07/02/2002
21 - TANK-TOP CONTAINMENT SUMPS	21N - NONE	07/30/2010
22 - UNDER-DISPENSER CONTAINMENT	22N - NONE	07/30/2010
23 - LINE LEAK DETECTOR SHUTS OFF PUMP	23N - NO	07/30/2010
4 - PUMP/DELIVERY SYSTEM	4A - SUCTION: CHECK VALVE AT PUMP	07/02/2002
5 - PIPE RELEASE DETECTION METHOD	5I - EXEMPT	07/02/2002
6 - SPILL PREVENTION	6Y - YES	06/09/1995
7 - OVERFILL PREVENTION	7B - BALL FLOAT VALVE	07/02/2002
8 - REGISTRATION CERTIFICATE	8Y - YES	07/30/2010
PFLX - Piping Flexible Connectors	PFLXD - Completely Inside Containment Sump, Secondary Pipe or Liner	07/30/2010
5 - PIPE RELEASE DETECTION METHOD	5B - ANNUAL LINE TIGHTNESS TESTING (PRESSURE)	03/17/1997
		07/26/2002

<u>Seq #:</u>	<u>SF Component Code</u>	<u>SF Id:</u>	<u>Status:</u> C - Currently in Use	<u>Component Code</u>	<u>Begin Date</u>	<u>End Date</u>
1 - TANK CONSTRUCTION				1E - FIBERGLASS (SINGLE WALL)	06/09/1995	
12 - TANK RELEASE DETECTION METHOD				12E - AUTOMATIC TANK GAUGING	03/17/1997	
18 - UST TOTAL SECONDARILY CONTAINED				18N - NO	07/02/2002	
19 - STAGE I VAPOR RECOVERY				19N - NONE OR INCOMPLETE	07/02/2002	
2 - UG PIPING CONSTRUCTION				2K - Double wall, flexible primary	07/02/2002	
20 - STAGE II VAPOR RECOVERY				20N - NONE	07/02/2002	
21 - TANK-TOP CONTAINMENT SUMPS				21N - NONE	07/30/2010	
22 - UNDER-DISPENSER CONTAINMENT				22N - NONE	07/30/2010	
23 - LINE LEAK DETECTOR SHUTS OFF PUMP				23N - NO	07/30/2010	
4 - PUMP/DELIVERY SYSTEM				4C - PRESSURE	06/09/1995	
5 - PIPE RELEASE DETECTION METHOD				5A - AUTOMATIC LINE LEAK DETECTOR	03/17/1997	
5 - PIPE RELEASE DETECTION METHOD				5B - ANNUAL LINE TIGHTNESS TESTING (PRESSURE)	03/17/1997	
6 - SPILL PREVENTION				6Y - YES	06/09/1995	
7 - OVERFILL PREVENTION				7B - BALL FLOAT VALVE	07/02/2002	
8 - REGISTRATION CERTIFICATE				8Y - YES	07/30/2010	07/30/2010
PFLX - Piping Flexible Connectors				PFLXD - Completely Inside Containment Sump, Secondary Pipe or Liner	08/03/2007	07/30/2010